Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Fax-On-Demand 202 / 418-2830 TTY 202 / 418-2555 Internet: http://www.fcc.gov ftp.fcc.gov

03/21/03

TARIFF TRANSMITTAL PUBLIC REFERENCE LOG

This is an unofficial list of tariff filings (and related information) received by the Consumer and Governmental Affairs Bureau, Reference Information Center (RIC) and is available for public inspection and copying along with the transmittals in the Reference Information Center, Room CY-A257, Courtyard Level. This Log is also available on the Commission's Internet site at http://www.fcc.gov/Daily-Digest/. This list is prepared for staff use and released for the convenience of the public. The Commission does not guarantee the completeness or accuracy of this list. Any questions should be referred to the Reference Information Center at (202) 418-0270.

NOTES

03/20/2003 Page 1 of 3

PUBLIC REFERENCE LOG:03/20/2003

Dominant

ISSUED CARRIER

FILING # TRANS # FCC #

EFF DATE # DISKS # CDS # PAGES NTC 61.38 61.49 PUS PET DUE S.P.#

03/19/2003 AMERITECH SERVICES

1 1339

03/20/2003

1 1 0 0 RLS

SYNOPSIS

Introduce Multi-service Optical Network (MON) Ring Service, a high-end migration path to high-speed bandwidth that is bit-rate and protocol independent in a ring architecture.

ISSUED CARRIER

FILING # TRANS # FCC #

EFF DATE # DISKS # CDS # PAGES NTC 61.38 61.49 PUS PET DUE S. P. #

03/19/2003 NEVADA BELL TELEPHONE COMPANY

1 35

03/20/2003

1 1 0 0 JWL

SYNOPSIS

Introduce Multi-service Optical Network (MON) Ring Service, a high-end migration path to high-speed bandwidth that is bit-rate and protocol independent in a ring architecture.

ISSUED CARRIER

FILING # TRANS # FCC #

EFF DATE # DISKS # CDS # PAGES NTC 61.38 61.49 PUS PET DUE S. P. #

03/19/2003 PACIFIC BELL TELEPHONE COMPANY

107 N/A

03/20/2003

1 1 0 0 SCF

SYNOPSIS

Introduce Multi-service Optical Network (MON) Ring Service, a high-end migration path to high-speed bandwidth that is bit-rate and protocol independent in a ring architecture.

ISSUED CARRIER

FILING # TRANS # FCC #

EFF DATE # DISKS # CDS # PAGES NTC 61.38 61.49 PUS PET DUE S. P. #

03/19/2003 SOUTHWESTERN BELL TELE, CO.

²⁹⁴⁰ 73

03/20/2003

1 1 0 0 JWL

SYNOPSIS

Introduce Multi-service Optical Network (MON) Ring Service, a high-end migration path to high-speed bandwidth that is bit-rate and protocol independent in a ring architecture.

03/20/2003 Page 2 of 3

PUBLIC REFERENCE LOG:03/20/2003

Non Dominant

ISSUED CARRIER FILING # TRANS # FCC # EFF DATE # DISKS # CDS # PAGES NTC 61.38 61.49 PUS PET DUE S. P. # 1 4 4 0 0 LJB 03/12/2003 LEVEL 3 COMMUNICATIONS, LLC 03/13/2003 1 SYNOPSIS EFF DATE # DISKS # CDS # PAGES NTC 61.38 61.49 PUS PET DUE S. P. # ISSUED CARRIER FILING # TRANS # FCC # 1 9 5 03/18/2003 LONG DISTANCE OF MICHIGAN, INC. 03/19/2003 1 0 LJB SYNOPSIS

03/20/2003 Page 3 of 3